AMENDMENTS TO THE CLAIMS

In the claims:

Please amend the claims as indicated hereafter.

Claims 1-40. (Cancelled)

41. (currently amended) A method for providing video content to a user via a <u>television set-top</u> terminal ("STT") coupled to a television, the method comprising the steps of:

receiving by the STT user input corresponding to a movie;

assigning a first access duration to a <u>the movie</u> video presentation selected by a user responsive to receiving the user input corresponding to the movie;

enabling by the STT the user to access the <u>movie</u> video presentation during the first access duration;

providing by the STT the user with a selectable option during the first access duration, the selectable option being configured to enable the user to access the movie video presentation during a second access duration that is later in time than the first access duration;

receiving by the STT a user input corresponding to the selectable option; and enabling by the STT the user to access the movie video presentation during the second access duration responsive to receiving the user input corresponding to the selectable option; [[.]]

movie from a server located remotely from the STT; and

outputting by the STT during the second access duration said at least a portion of
the movie to the television.

42. (Currently Amended) The method of claim 41, wherein the <u>movie video presentation</u> is a video-on-demand movie, and a total time period corresponding to the first access duration is greater than or equal to a total uninterrupted play time of the <u>movie video presentation</u>.

- 43. (Currently Amended) The method of claim 41, wherein the user is provided with a plurality of selectable options during the first access duration, each of the selectable options having a corresponding access duration that is later in time than the first access duration and being configured to enable the user to access the <u>movie video presentation</u> during the corresponding access duration.
- 44. (Previously Presented) The method of claim 43, further comprising:

 providing the user with information identifying a plurality of prices, wherein each

 of the plurality of prices corresponds to a respective one of the plurality of
 selectable options.
- 45. (Currently Amended) The method of claim 41, wherein the selectable option is provided during an interruption in <u>outputting the movie by the STT</u> the video presentation.
- 46. (Currently Amended) The method of claim 41, further comprising the step of:

 prior to the step of receiving the user input corresponding to the selectable option,

 providing the user with information indicating that there is insufficient

 time remaining in the first access duration to enable the user to view a

 remainder of the movie video presentation.
- 47. (Previously Presented) The method of claim 41, further comprising:

 prior to the step of receiving the user input corresponding to the selectable option,

 providing the user with information indicating an amount of time remaining in the first
 access duration.
- 48. (Currently Amended) The method of claim 41, further comprising:

 prior to the step of receiving the user input corresponding to the selectable option,

 providing the user with information indicating an amount of playing time

 corresponding to a remainder of the movie video presentation, the

 remainder being calculated from a current interruption point in the movie

 video presentation.

- 49. (Previously Presented) The method of claim 41, further comprising the step of:

 providing the user with pricing information related to the second access duration.
- 50. (Previously Presented) The method of claim 41, further comprising:
 charging the user a first price in connection with the first access duration; and
 charging the user a second price in connection with the second access duration, wherein
 the first price is different from the second price.

1. (Currently Amended) A <u>television set-top terminal ("STT")</u> system configured to provide video content <u>via a television</u>, the <u>STT</u>-system comprising:

at least one memory having stored thereon program code; and at least one processor that is programmed by at least the program code to enable the <u>STT</u>-system to:

assign a first access duration to a <u>movie</u> video presentation selected by a user;

enable the user to access the <u>movie</u> video presentation during the first access duration;

provide the user with a selectable option during the first access duration,
the selectable option being configured to enable the user to access
the <u>movie video presentation</u> during a second access duration that
is later in time than the first access duration;

receive a user input corresponding to the selectable option; and enable the user to access the <u>movie video presentation</u> during the second access duration; [[.]]

from a server located remotely from the STT; and
output during the second access duration said at least a portion of the
movie to the television.

- 52. (Currently Amended) The <u>STT</u>-system of claim 51, wherein the <u>movie video presentation</u> is a video-on-demand movie, and a total time period corresponding to the first access duration is greater than or equal to a total uninterrupted play time of the <u>movie video</u> presentation.
- 53. (Currently Amended) The <u>STT</u>-system of claim 51, wherein the user is provided with a plurality of selectable options during the first access duration, each of the selectable options having a corresponding access duration that is later in time than the first access duration and being configured to enable the user to access the <u>movie</u> video presentation during the corresponding access duration.
- 54. (Currently Amended) The <u>STT</u> system of claim 53, wherein the at least one processor is further programmed to enable the <u>STT</u> system to:

 provide the user with information identifying a plurality of prices, wherein each of the plurality of prices corresponds to a respective one of the plurality of selectable options.
- 55. (Currently Amended) The <u>STT</u>-system of claim 51, wherein the selectable option is provided during an interruption in the <u>movie</u> video presentation.
- 56. (Currently Amended) The <u>STT</u>-system of claim 51, wherein the at least one processor is further programmed to enable the <u>STT</u>-system to:
 - provide the user with information indicating that there is insufficient time remaining in the first access duration to enable the user to view a remainder of the <u>movie video presentation</u>.
- 57. (Currently Amended) The <u>STT</u>-system of claim 51, wherein the at least one processor is further programmed to enable the <u>STT</u>-system to:
 - provide the user with information indicating an amount of time remaining in the first access duration.

58. (Currently Amended) The <u>STT</u>-system of claim 51, wherein the at least one processor is further programmed to enable the <u>STT</u>-system to:

provide the user with information indicating an amount of playing time corresponding to a remainder of the <u>movie</u> video presentation, the remainder being calculated from a current interruption point in the <u>movie</u> / video presentation.

59-70 (Cancelled)

- 71. (New) The method of claim 45, wherein the interruption is implemented by the STT responsive to user input.
- 72. (New) The method of claim 71, wherein the selectable option is provided substantially immediately after the interruption is implemented by the STT.
- 73. (New) The method of claim 41, further comprising:

interrupting outputting the movie by the STT responsive to receiving a user input configured to cause the STT to interrupt the movie;

after receiving the user input configured to cause the STT to interrupt the movie, receiving a user input configured to cause the STT to provide the selectable option, wherein the selectable option is provided responsive to receiving the user input configured to cause the STT to provide the selectable option; and

resuming outputting the movie by the STT after providing the selectable option.

- 74. (New) The method of claim 41, wherein the first and second access durations are contiguous.
- 75. (New) The method of claim 41, wherein the first and second access durations are non-contiguous.

76. (New) A method for providing video content to a user via a television set-top terminal ("STT") coupled to a television, the method comprising

receiving by the STT user input corresponding to a movie;

assigning a first access duration to the movie responsive to receiving the user input corresponding to the movie;

enabling by the STT the user to access the movie during the first access duration; determining by the STT that a remaining portion of the first access duration is less than a remaining playing time of the movie; and

outputting to the television by the STT information identifying the remaining portion of the first access duration responsive to determining that the remaining portion of the first access duration is less than a remaining playing time of the movie.

77. (New) The method of claim 76, wherein the information also identifies the remaining playing time of the movie.

78. (New) The method of claim 76, wherein the information is output during an interruption in outputting the movie by the STT.

79. (New) The method of claim 76, further comprising:

interrupting outputting the movie by the STT responsive to receiving a user input configured to cause the STT to interrupt the movie;

after receiving the user input configured to cause the STT to interrupt the movie, receiving a user input configured to cause the STT to provide the selectable option, wherein the selectable option is provided responsive to receiving the user input configured to cause the STT to provide the selectable option; and

resuming outputting the movie by the STT after providing the selectable option.

80. (New) The method of claim 76, further comprising:

providing by the STT the user with a selectable option during the first access duration, the selectable option being configured to enable the user to access the movie during a second access duration that is later in time than the first access duration;

receiving by the STT a user input corresponding to the selectable option; enabling by the STT the user to access the movie during the second access duration responsive to receiving the user input corresponding to the selectable option;

receiving by the STT during the second access duration at least a portion of the movie from a server located remotely from the STT; and outputting by the STT during the second access duration said at least a portion of the movie to the television.

- 81. (New) The method of claim 80, wherein the first and second access durations are contiguous.
- 82. (New) The method of claim 80, wherein the first and second access durations are non-contiguous.

83. (New) A method for providing video content to a user via a television set-top terminal ("STT") coupled to a television, the method comprising

receiving by the STT a first user input corresponding to a movie; assigning a first access duration to the movie responsive to receiving the first user input corresponding to the movie;

enabling by the STT the user to access the movie during the first access duration; receiving during the first access duration at least a portion of the movie from a server located remotely from the STT;

outputting during the first access duration said at least a portion of the movie to the television.

receiving by the STT a second user input during the first access duration; and responsive to receiving the second user input outputting to the television by STT information indicating a remaining portion of the first access duration and a remaining playing time of the movie, wherein the information is output by the STT in conjunction with a portion of the movie.

ON